First Hit Previous Doc Next Doc Go to Doc#

Generate Collection Print

L26: Entry 6 of 12

File: DWPI

Aug 23, 2002

DERWENT-ACC-NO: 2003-032725

DERWENT-WEEK: 200303

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Antioxidant containing one component selected from agaricus, <u>Phellinus</u> <u>linteus</u>, and propolis, or mixture of two components selected from above three components, and chlorella is suitable for adding to medicines, foods, and cosmetics

PATENT-ASSIGNEE: YAMAGUCHI N (YAMAI), ZH ISHIKAWA TENNEN YAKKO BUSSHITSU KENKY (ISHIN)

PRIORITY-DATA: 2001JP-0031840 (February 8, 2001)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 2002235084 A

August 23, 2002

008

C09K015/34

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP2002235084A

February 8, 2001

2001JP-0031840

INT-CL (IPC): A23 <u>L</u>  $\frac{1}{30}$ ; A61 <u>K</u>  $\frac{7}{00}$ ; A61 <u>K</u>  $\frac{35}{64}$ ; A61 <u>K</u>  $\frac{35}{80}$ ; A61 <u>K</u>  $\frac{35}{84}$ ; A61 <u>P</u>  $\frac{25}{84}$ ; A61 <u>P</u>  $\frac{35}{10}$ ; A61 <u>P</u>  $\frac{9}{10}$ ; A61 <u>P</u>  $\frac{35}{00}$ ; A61 <u>P</u>  $\frac{43}{00}$ ; C09 <u>K</u>  $\frac{15}{34}$ 

ABSTRACTED-PUB-NO: JP2002235084A

BASIC-ABSTRACT:

NOVELTY - A new <u>antioxidant</u> (P1) contains as an effective component comprising agaricus, <u>Phellinus linteus</u>, or propolis.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) novel <u>antioxidant</u> (P2) that contains as an effective component a mixture of two kinds of components that are selected from the group of agaricus, <u>Phellinus</u> <u>linteus</u>, propolis, and chlorella that were heat treated under either ordinary pressure or elevated pressure; and
- (2) composition (P3) that contains either (P1) or (P2).

ACTIVITY - None given.

MECHANISM OF ACTION - Antioxidant.

No supporting data provided.

USE - (P1) or (P2) is suitable for formulating (P3) like medicines, foods, and cosmetics.

ADVANTAGE - (P1) or (P2) can effectively eliminate active oxygen species. Therefore, (P2) is very effective for suppressing various impediments anticipated for organisms due to active oxygen species.

ABSTRACTED-PUB-NO: JP2002235084A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.0/4

DERWENT-CLASS: B04 D13 D21

CPI-CODES: B04-A10A; B04-B04L; B04-B04M; B04-F08; B04-F09; B14-S08; D03-H01P; D08-

В;

Previous Doc Next Doc Go to Doc#